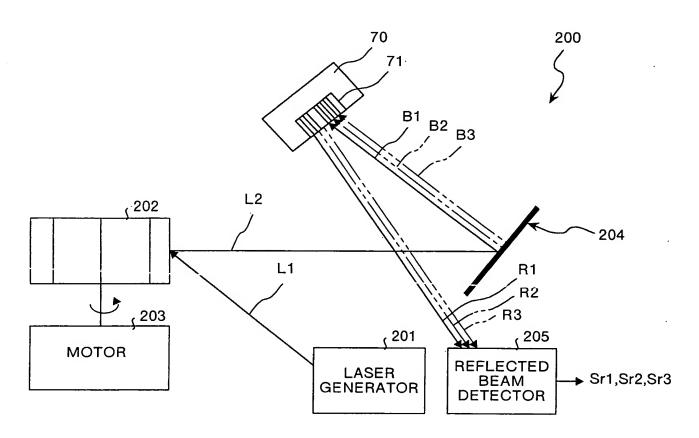
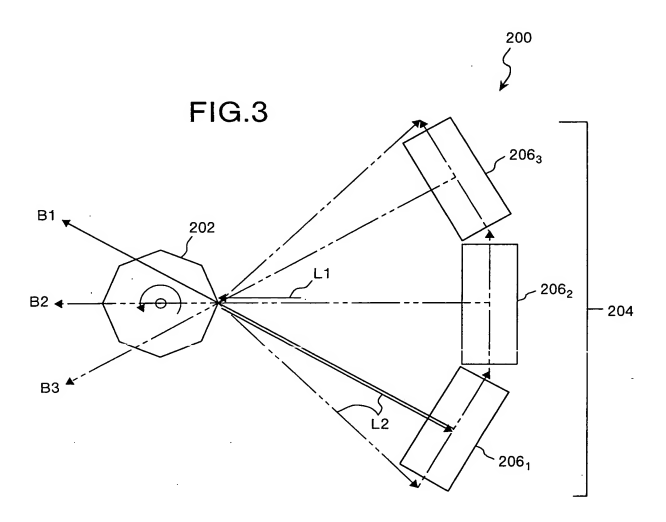


FIG.2





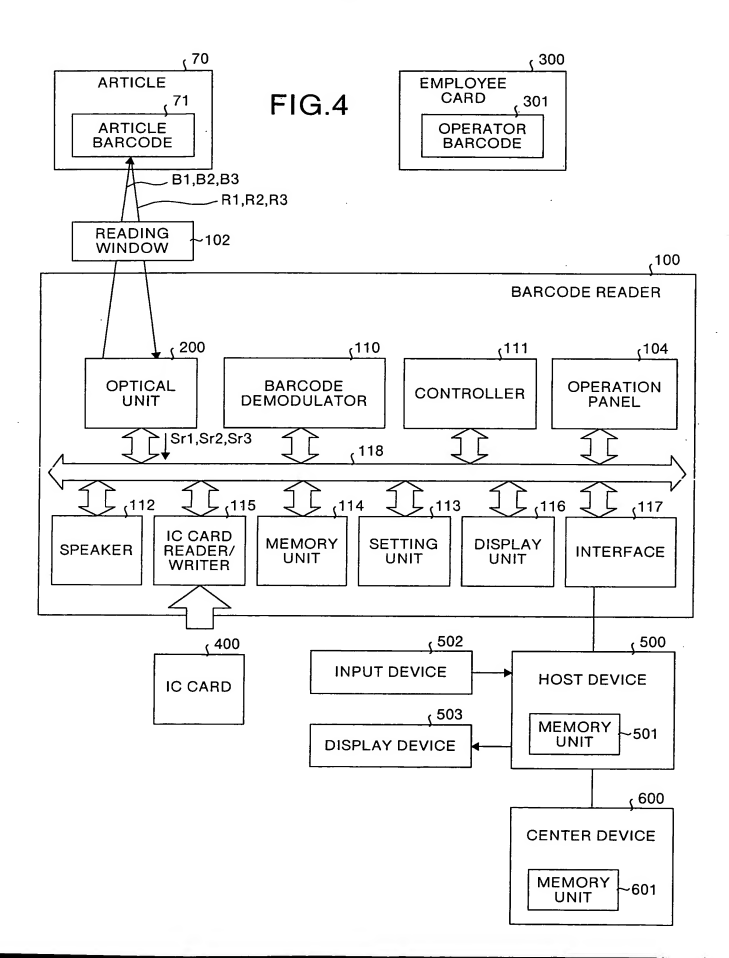


FIG.5

700 ر

OPERATION INTERVAL	READING TIME	DOUBLE READ BAN TIME	VOLUME	TONE	
1.5sec	0.75sec	0.75sec	3	С	

FIG.6

	TIME 0.6sec 0.6	1.23sec 0.6sec 0.6	TERVAL TIME 0.6sec 0.6
000	0.6sec		1.23sec
2000			
5sec	0.45sec		SHINICHI SUZUKI 1.00sec 0.45sec
			(I 1.00sec

FIG.7

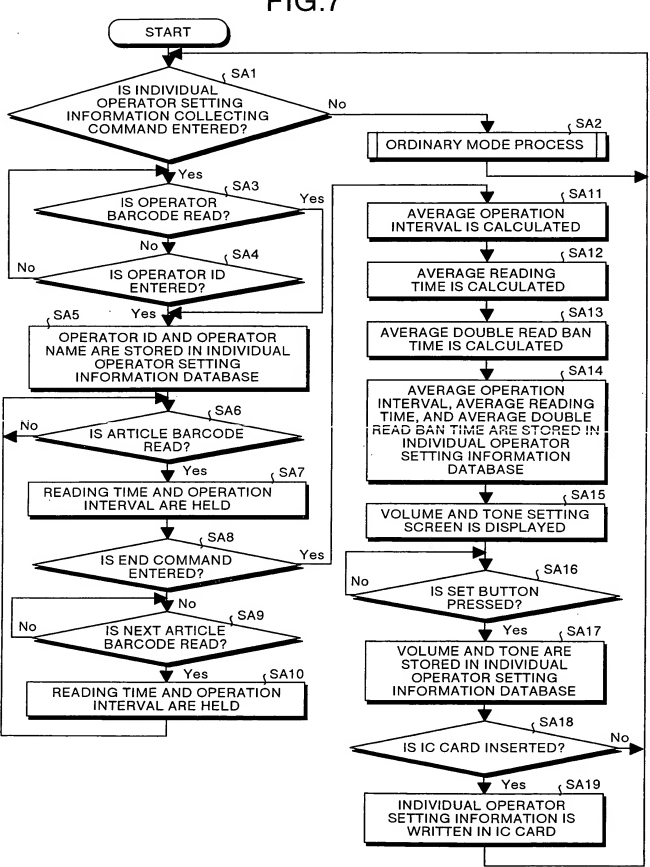


FIG.8

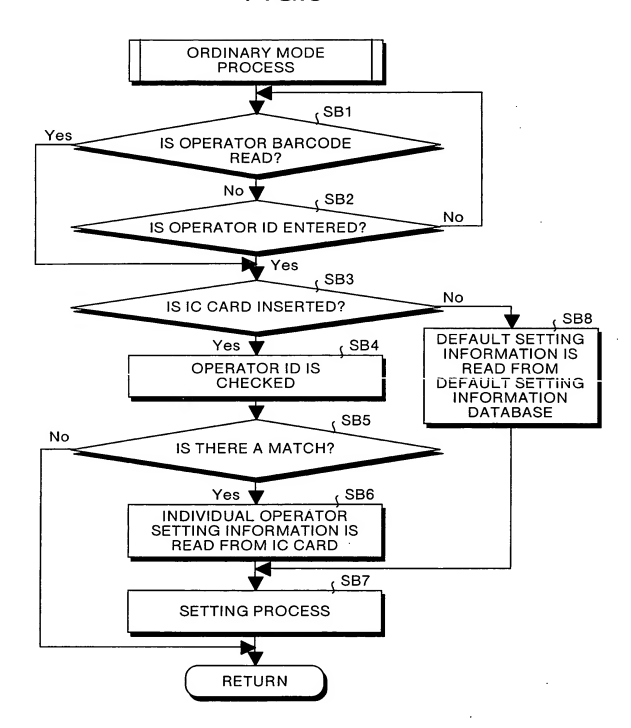
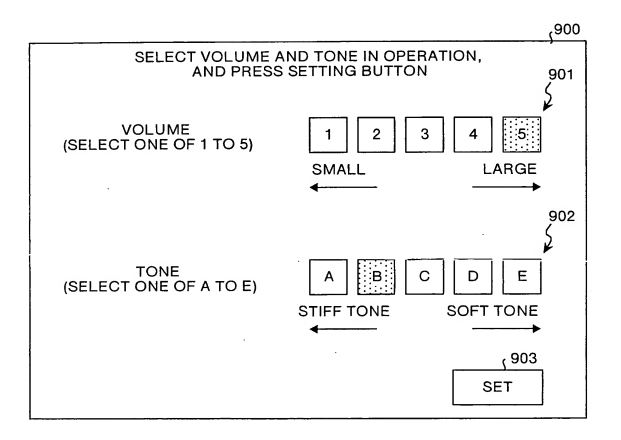
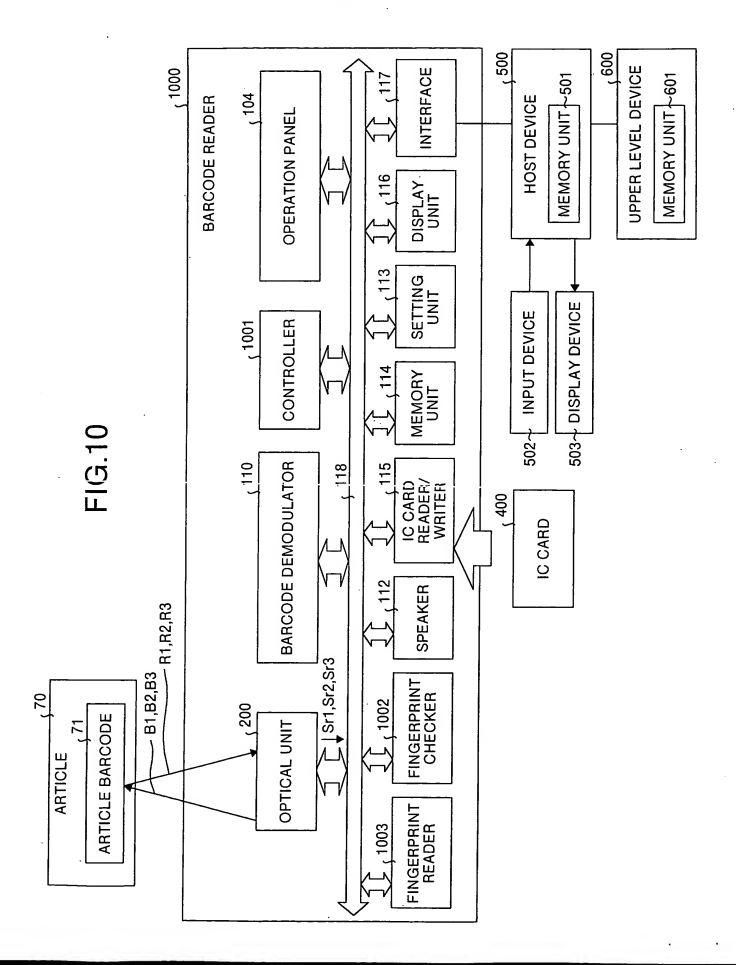


FIG.9





FG.11

							, 1100
OPERATOR ID	OPERATOR NAME	OPERATION INTERVAL	READING TIME	DOUBLE READ BAN TIME	VOLUME TONE	TONE	FINGERPRINT
001	TARO YAMADA	1.23sec	0.6sec	0.63sec	5	4	001.bmp
002	SHINICHI SUZUKI	1.00sec	0.45sec	0.55sec	2	۵	002.bmp

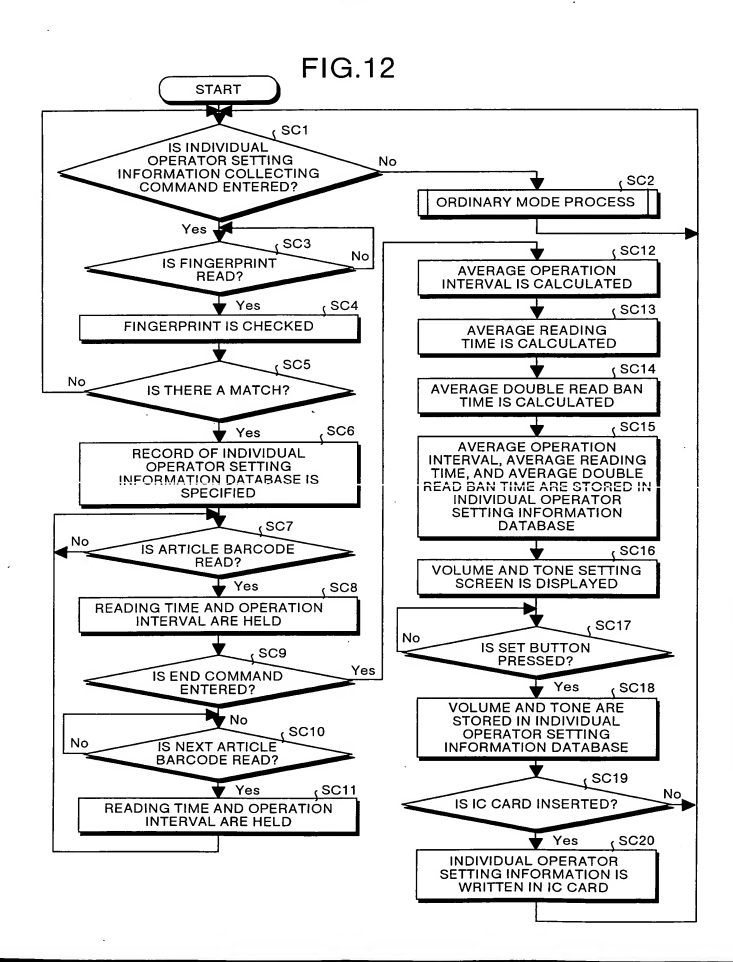
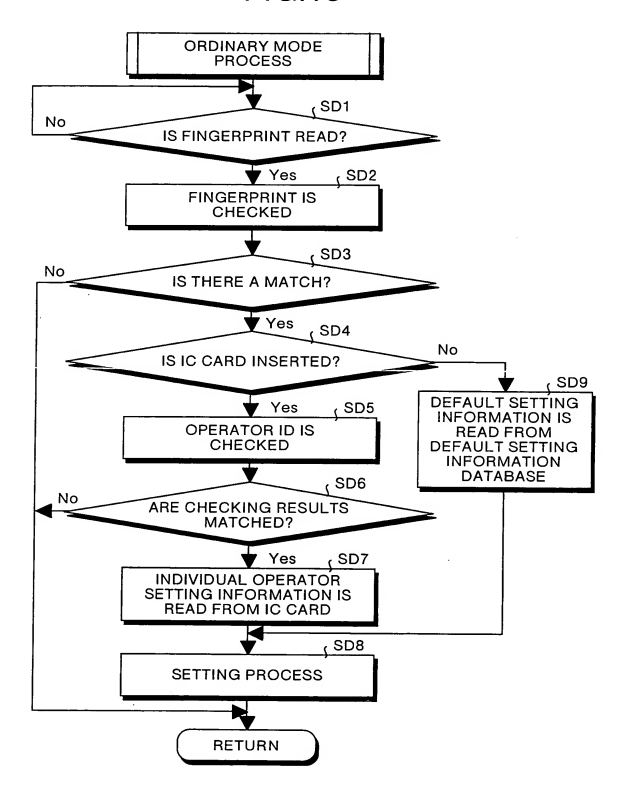
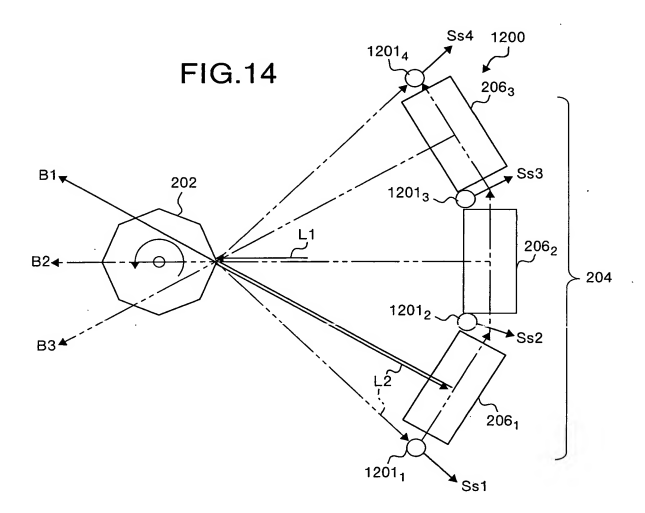


FIG.13





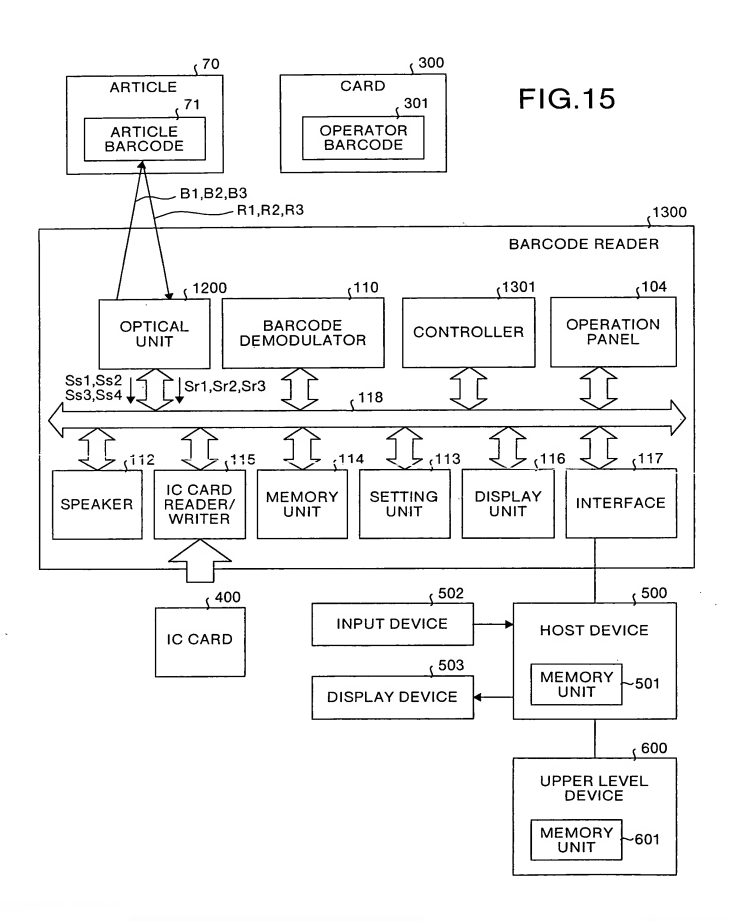


FIG.16

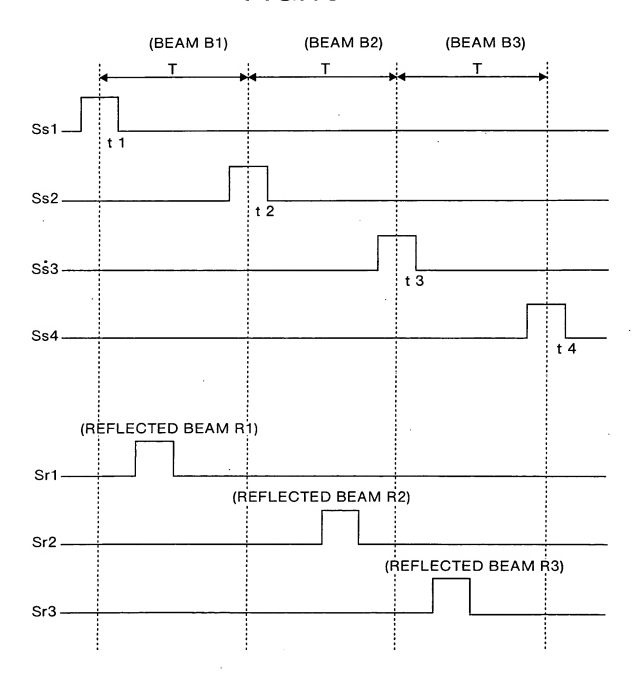
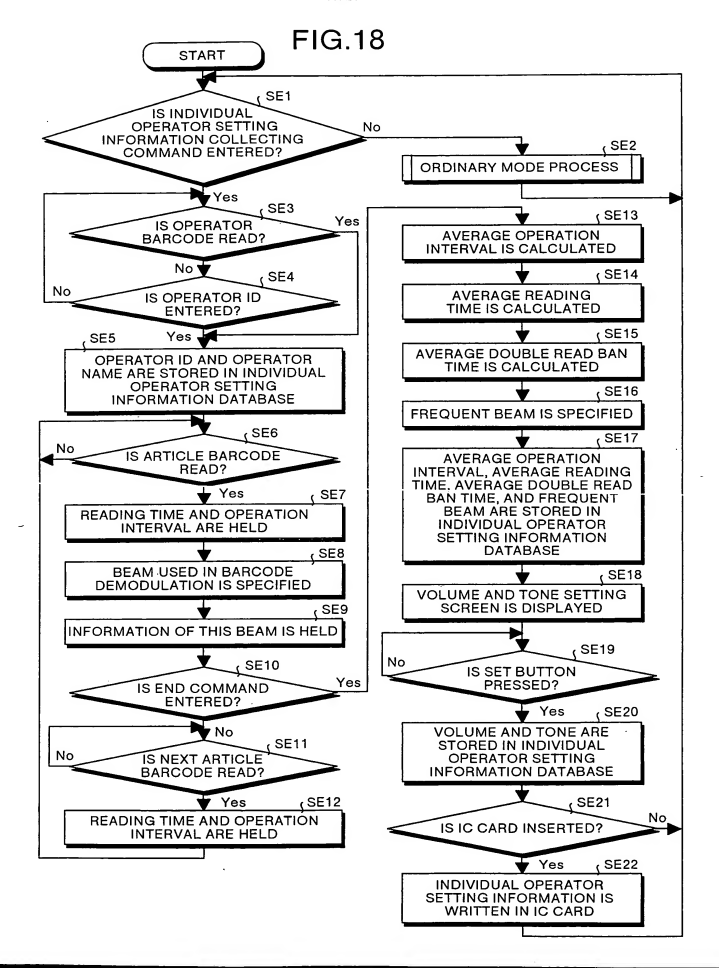
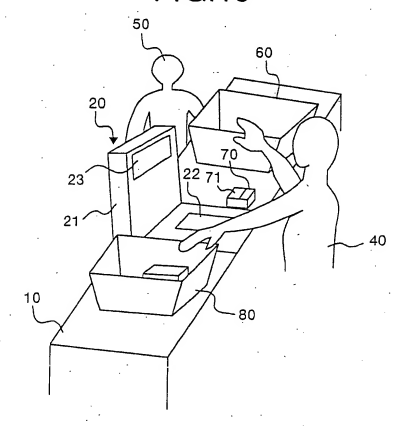


FIG. 17

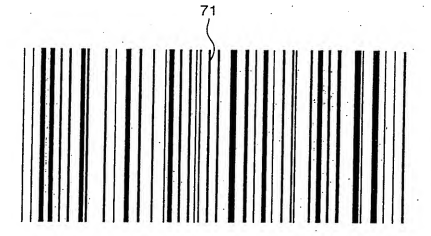
OPERATOR ID	OPERATOR NAME	OPERATION INTERVAL	READING TIME	DOUBLE READ BAN TIME	VOLUME	TONE	FREQUENT BEAM
001	TARO YAMADA	1.23sec	0.6sec	0.63sec	5	A	B1
002	SHINICHI SUZUKI	1.00sec	0.45sec	0.55sec	2	۵	B3

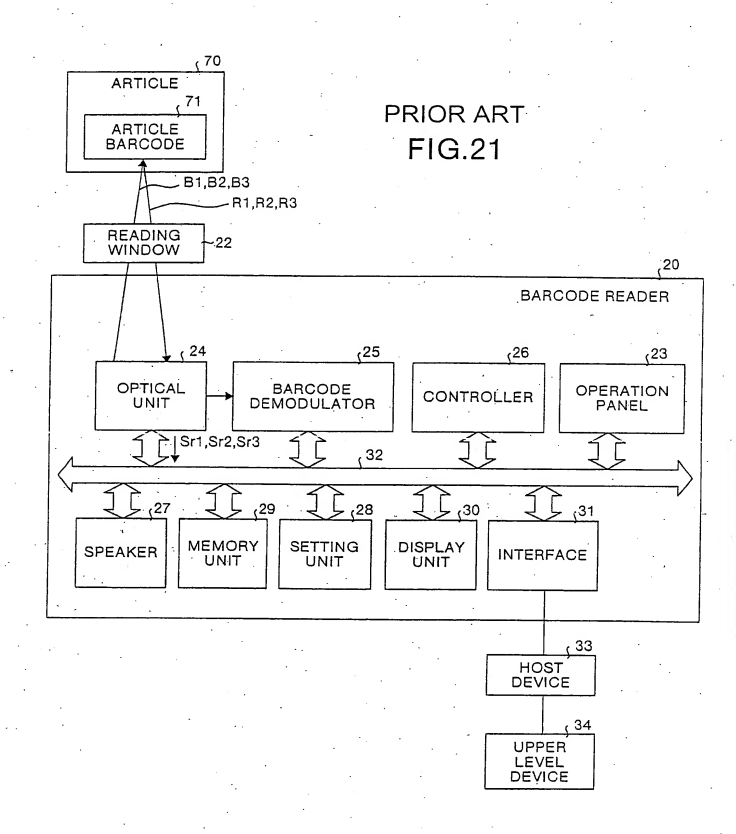


PRIOR ART FIG.19



PRIOR ART FIG.20





THIRD ARTICLE DOUBLE READ BAN TIME T3a **OPERATION INTERVAL T1a** (A CASE OF MR. YAMADA) READING TIME SECOND ARTICLE DOUBLE READ BAN TIME T3a **OPERATION INTERVAL T1a** READING TIME FIRST ARTICLE PRIOR ART FIG.22A

t4a

t3a

t2a

Ħa

T2a

